AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A USB flash bay for an information handling system, comprising:
- a USB hub communicatively coupled with a USB port;
- a flash card reader controller communicatively coupled with a flash card slot, the flash card reader controller interfacing with the USB hub, the flash card reader being operable as a USB mass storage device; and
- a faceplate including the USB port and the flash card slot,
- wherein the USB flash bay is suitable for being integrated in a drive bay of the information handling system.
- 2. (Original) The USB flash bay of claim 1, wherein the USB flash bay is capable of integrating in at least one of a standard three and one-half inch external drive bay and a five and one-fourth inch external drive bay disposed within the information handling system.
- 3. (Original) The USB flash bay of claim 1, wherein the USB flash bay is capable of connecting to a peripheral power source and universal serial bus.
- 4. (Original) The USB flash bay of claim 1, wherein the USB flash bay is capable of connecting to a peripheral power source and universal serial bus by communicatively coupling with a communication and networking riser disposed within the information handling system assembly.

- 5. (Original) The USB flash bay of claim 1, wherein the USB flash bay houses a universal serial bus hub communicatively coupled with at least four USB ports.
- 6. (Original) The USB flash bay of claim 1, wherein the USB flash bay houses a flash card reader controller communicatively coupled with at least five flash card slots.
- 7. (Original) The USB flash bay of claim 1, wherein the USB flash bay is capable of being enclosed in a housing.
- 8. (Original) The USB flash bay of claim 1, wherein the USB flash bay is enclosed in a housing including a connector port adapter suitable for connecting with a variety of information handling systems.
- 9. (Currently Amended) A drive bay assembly, comprising: an external drive bay disposed within an information handling system;
- a USB flash bay including a USB hub and a flash card reader controller interfacing with the USB hub, the flash card reader controller being operable as a USB mass storage device; and
- a faceplate disposed upon the USB flash bay, the faceplate including a USB port communicatively coupled to the USB hub and a flash card slot communicatively coupled to the flash card reader controller,
- wherein the USB flash bay is suitable for being integrated in the external drive bay of the information handling system.
- 10. (Original) The drive bay assembly of claim 9, wherein the USB flash bay is capable of integrating in at least one of a standard three and one-half inch external drive bay and a five and one-fourth inch external drive bay disposed within the information handling system.
- 11. (Original) The drive bay assembly of claim 9, wherein the USB flash bay is capable of connecting to a peripheral power source and universal serial bus.

- 12. (Original) The drive bay assembly of claim 9, wherein the USB flash bay is capable of connecting to a peripheral power source and universal serial bus by communicatively coupling with a communication and networking riser disposed within the information handling system assembly.
- 13. (Original) The drive bay assembly of claim 9, wherein the USB flash bay houses a USB hub communicatively coupled with at least four USB ports.
- 14. (Original) The drive bay assembly of claim 9, wherein the USB flash bay houses a flash card reader controller communicatively coupled with at least five flash card slots.
- 15. (Original) The drive bay assembly of claim 9, wherein the USB flash bay is capable of being enclosed in a housing.
- 16. (Original) The drive bay assembly of claim 9, wherein the USB flash bay is enclosed in a housing including a connector port adapter suitable for connecting with a variety of information handling systems.
- 17. (Currently Amended) An information handling system, comprising: an enclosure;

an external drive bay disposed within the enclosure;

- a USB flash bay including a USB hub and a flash card reader controller interfacing with the USB hub, the flash card reader controller being operable as a USB mass storage device; and
- a faceplate disposed upon the USB flash bay, the faceplate including a USB port communicatively coupled to the USB hub and a flash card slot communicatively coupled to the flash card reader controller,
- wherein the USB flash bay is suitable for being integrated in the external drive bay of the enclosure.

- 18. (Original) The information handling system of claim 17, wherein the USB flash bay is capable of integrating in at least one of a standard three and one-half inch external drive bay and a five and one-fourth inch external drive bay disposed within the enclosure.
- 19. (Original) The information handling system of claim 17, wherein the USB flash bay is capable of connecting to a peripheral power source and universal serial bus.
- 20. (Original) The information handling system of claim 17, wherein the USB flash bay is capable of connecting to a peripheral power source and universal serial bus by communicatively coupling with a communication and networking riser disposed within the information handling system assembly.
- 21. (Original) The information handling system of claim 17, wherein the USB flash bay houses a USB hub communicatively coupled with at least four USB ports.
- 22. (Original) The information handling system of claim 17, wherein the USB flash bay houses a flash card reader controller communicatively coupled with at least five flash card slots.
- 23. (Original) The information handling system of claim 17, wherein the USB flash bay is capable of being enclosed in a housing.
- 24. (Original) The information handling system of claim 17, wherein the USB flash bay is enclosed in a housing including a connector port adapter suitable for connecting with a variety of information handling systems.
- 25. (Original) A USB flash bay for an information handling system, comprising: means for an external drive bay disposed within the information handling system; means for a USB flash bay including a USB port and a flash card slot; means for integrating the USB flash bay in the external drive bay; and means for connecting the USB flash bay with the information handling system.

- 26. (Original) The USB flash bay of claim 25, wherein the external drive bay is at least one of a standard three and one-half inch external drive bay and a five and one-fourth inch external drive bay.
- 27. (Original) The USB flash bay of claim 25, wherein the means for a USB flash bay is a faceplate containing the USB port and the flash card slot, wherein a USB hub is communicatively coupled with the USB port and interfaced with a flash card reader controller which is communicatively coupled with the flash card slot.
- 28. (Original) The USB flash bay of claim 25, wherein the integrating means includes physically locating the USB flash bay within the external drive bay
- 29. (Original) The USB flash bay of claim 25, wherein the connecting means is through a communicative coupling of the USB flash bay with a communication and networking riser slot disposed within the information handling system, which is capable of providing power and a connection with the universal serial bus of the information handling system.
- 30. (Original) The information handling system of claim 25, wherein the USB flash bay is capable of being enclosed in a housing.
- 31. (Original) The information handling system of claim 25, wherein the USB flash bay is enclosed in a housing including a connector port adapter suitable for connecting with a variety of information handling systems.